United States Patent and Trademark Office

Commissioner for Patents, Box PC United States Patent and Trademark Office Washington, D.C. 2023

TU OF IS		,			www.us
U.S. APPLICATION		FIRST NAMED APPLICANT			TTY. DOCKET NO.
	09/831814	VOLLMER	V 10191/1812		
KENYON & KENYON ONE BROADWAY NEW YORK, NY 10004			PCT/DE99/02870		
			I.A. FILING	DATE	PRIORITY DATE
			10 SEP	99	13 NOV 98
	NOTIFICAT	TION OF A DEFECTIVE OAT	TH OR DECLA	MILED:	, 22 JUN 20
to the nati	onal stage in the	ain an oath or declaration accepta United States of America. The p void abandonment is set in the ac	eriod within whi	ich to co	rrect the
pplication	or declaration, pronumber and internal R 1.497(a),(b) and	roperly identifying this application national filing date) is required. d (f) in that it:	n (preferably by The oath or decl	the inte	rnational does not comply
does does does does does to be	not identify the appl not identify the inve not identify the citiz not state that the per	ance with either 37 CFR 1.66 or 37 C lication to which it is directed. entor(s). entor(s). enship of each inventor. rson making the oath or declaration be st inventor or inventors of the subject	elieves the named in		
I .497(a) Al WILL RES ABANDON	ND (b), AND 1.4 ULT IN FAILUR NMENT OF THE	OATH OR DECLARATION IN 197(d) WHERE APPROPRIATE, RE TO ENTER THE NATIONAL APPLICATION.	, WITHIN THE L STAGE AND	TIME P THE	I 37 CFR ERIOD SET
Additionally	y, the oath or dec	laration does not comply with 37	CFR 1.63 in the	at it:	
m			r. If the residence is different from the reign country of residence of each inventor		
2. 🦳 d	oes not state that the	person making the oath or declaration	a:		
a. [understands the contents of the application mendment specifically referred to in the			S
b		duty to disclose to the Office all informability as defined in 37 CFR 1.56.	rmation known to t	he person	to be
' P tl	riority is made purs	foreign application for patent or invenuant to 37 CFR 1.55, and any foreign non which priority is claimed, by spect, and year of its filing.	application having	a filing d	ate before